The said Roads Engineer shall reside in Harford County during the term of his office, shall devote his entire time to the discharge of his duties as such Engineer, and during the term of his employment shall not accept or receive any compensation from any other source.

- Sec. 2. And be it further enacted, That two new sections be added to said Article 13 to be known as Sections 448A and 448B, to read as follows:
- 448A. Whenever a new section of county road is to be built or an existing section improved, a right-of-way must be first secured therefor of a minimum width of forty (40) feet, plus slopes and drainage areas. Said right-of-way must be procured in such a manner as to pass the title to the land so acquired and the same, together with the plat thereof, recorded among the Land Records of Harford County.
- 448B. In all new or reconstruction work which shall be done under the provisions of this Act, the labor and materials of which are estimated to cost over One Thousand (\$1,000.00) Dollars, the same shall be advertised in at least two newspapers printed and published in Harford County for at least three consecutive weeks, asking for sealed proposals for such construction accurately describing the same and stating the time and place for opening said proposals and reserving the right to reject any and all proposals; said proposals shall be publicly opened at the time specified in said advertisement and the contract for such construction shall be awarded to the lowest responsible bidder, unless in the opinion of the County Commissioners and the Roads Engineer the interests of the County will be better served by the Commissioners doing the work under the supervision and direction of the said Engineer.
- Sec. 3. And be it further enacted, That this Act shall take effect June 1, 1941.

Approved May 26, 1941.

CHAPTER 892.

(House Bill 482)

AN ACT to add a new section to Article 17 of the Code of Public Local Laws of Maryland (1930 Edition), title "Prince George's County", sub-title, "Washington Suburban Sanitary